Appointment

From: Hales, Dana [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D18193CD39504DFD923A124DDE2C6240-WALKER, DANA)

Sent: 8/4/2020 1:45:42 PM

To: Toy, Ashley [toy.ashley@epa.gov]; White, Brad [White.Brad@epa.gov]

Subject: FW: Quarterly PCB Co-Regulator Meeting Attachments: ATT00001.txt; image002.jpg; ATT00002.txt

Location: Microsoft Teams Meeting

Start: 8/11/2020 1:00:00 PM **End**: 8/11/2020 3:00:00 PM

Show Time As: Tentative

DNREC is hosting a webinar next week on PCB Remediation efforts in Delaware - FYI in case you are interested in attending.

Brad – I thought you might have interest in this related to your work with the Standard Chlorine site. If you know of others that may be interested, please forward to them.

Thanks!

Dana

----Original Appointment-----

From: Amidon, Thomas < Thomas. Amidon@drbc.gov>

Sent: Monday, August 03, 2020 12:08 PM

To: Amidon, Thomas; Hales, Dana; Martinsen, Jessica; Blanco-Gonzalez, Joel; Krudner, Maureen; McFadden, Angela; Moncavage, Carissa; Ashby, Bryan A. (DNREC); gordon.woodrow@delaware.gov; anthony.hummel@state.de.us; jennifer.roushey@state.de.us; Congiu, Lisa; Hall, Robert; Rosenwinkel, Susan; Alebus, Marzooq; Cenno, Kimberly; Mahon, Gabriel; Buchanan, Gary; Schick, Kevin; Kloo, Ken; Frasco, Barry; pratel@pa.gov; Brown, Will; Gary Walters; emahoney@pa.gov; Suk, Namsoo; todd.keyser@delaware.gov; Cargill IV, John G. (DNREC)

Subject: Quarterly PCB Co-Regulator Meeting

When: Tuesday, August 11, 2020 9:00 AM-11:00 AM (UTC-05:00) Eastern Time (US & Canada).

Where: Microsoft Teams Meeting

Folks:

Please see agenda below for our quarterly PCB co-regulator meeting next week. We will be using Teams for this meeting in order to accommodate a presentation by DNREC's WATAR program. In addition to the NPDES personnel that usually attend this quarterly coordination call, I have also invited State agency personnel from TMDL, MS4, Site Remediation, and Science and Research programs. While our implementation coordination efforts for the Delaware River PCB TMDLs have been mostly focused on wastewater sources, reducing PCB sources to the estuary requires a more holistic view of legacy sources. I think you will all be interested in learning what the State of Delaware has been doing to address this critical issue.

Thanks for your interest and look forward to seeing many of you next week.

Thomas Amidon

Delaware River Basin Commission

Introductions

Discussion about what happens to PCB requirements when a wastewater permit is terminated, using case examples.

9:45 – 10:45 PCB TMDL IS ABOUT MUCH MORE THAN WASTEWATER! – thoughts from our co-regulators at DNREC

Representatives from DNREC's Division of Watershed Stewardship (John Cargill) and Division of Waste and Hazardous Substances (Todd Keyser) will present information related to how Delaware is trying to tackle the complex interaction between state water and waste programs as it relates to solving toxic contaminant driven water quality impairments and fish consumption advisories. The focus of the discussion will be on PCBs in the Christina River watershed, and will include information related to watershed scale sampling of sediment/water/fish, waste site PCB mass loading studies, MS4 PCB trackback study results, and an example of how paying attention to all of these components, holistically, can result in coordinated cleanup activities. Time permitting, we'll discuss an innovative sediment remediation technology that's being tested in the same area.

10:45-11:00 Q&A, next steps		
Join Microsoft Teams	Meeting	
Learn more about Teams Meetin	g options	
* *************************************	ion West Trenton, NJ 08628-0360 <i>remotely)</i> Mobile: 609.240.867	'O